

FIG. 1

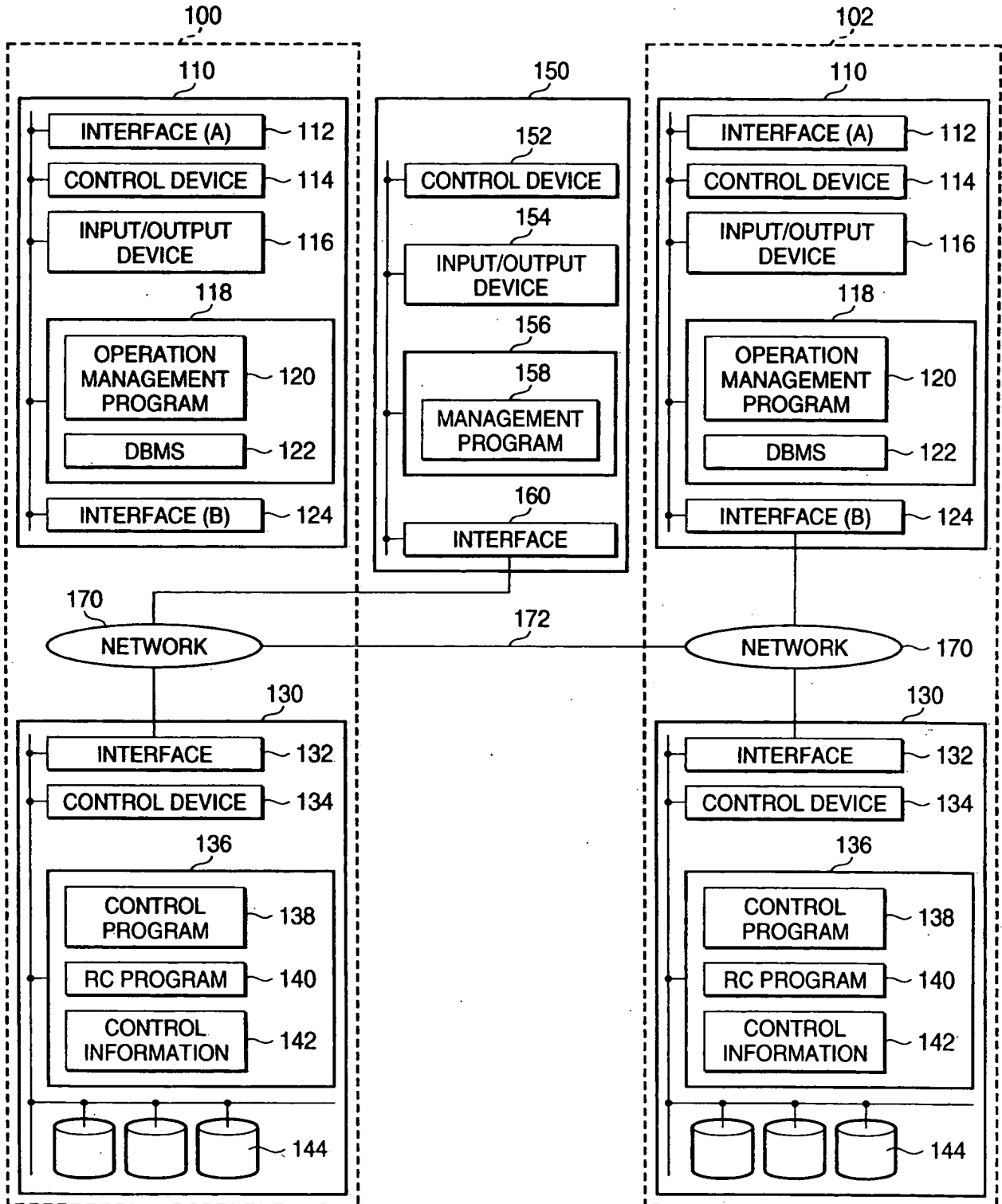


FIG. 2A

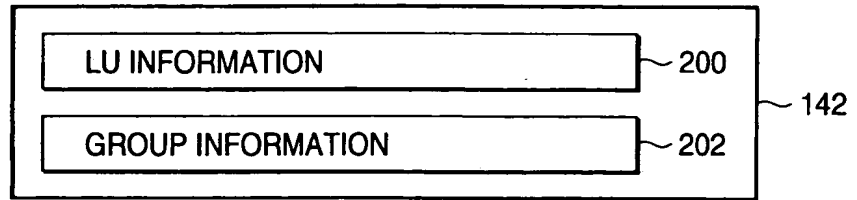


FIG. 2B

Diagram illustrating a table 200 with columns LUN (210), BLOCK NUMBER (212), and SERVER ID (214). The table contains data rows and a vertical ellipsis indicating continuation.

LUN	BLOCK NUMBER	SERVER ID
0	20971520	0
1	419430400	0
2	209715200	0
3	209715200	0
⋮	⋮	⋮

FIG. 2C

Diagram illustrating a table 202 with columns GROUP INFORMATION (220), DATA PRIORITY (222), and LUN (224). The table contains data rows and a vertical ellipsis indicating continuation.

GROUP INFORMATION	DATA PRIORITY	LUN
0	0	0
1	1	1, 4, ...
2	5	2, 5, ...
3	3	3, 6, ...
⋮	⋮	⋮

FIG. 3

300

302 RAW DEVICE FILE NAME	304 STORAGE APPARATUS ID	306 LUN	308
/dev/rdisk/c0t0d1s6	0	0	
/dev/rdisk/c2t0d0s6	0	1	
/dev/rdisk/c2t0d1s6	0	2	
⋮	⋮	⋮	

FIG. 4A

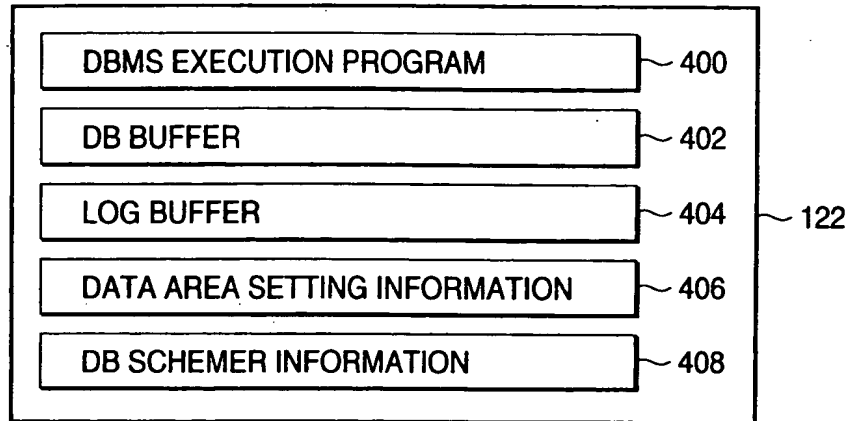


FIG. 4B

406

410 DATA AREA ID	412 DATA AREA NAME	414 RAW DEVICE FILE NAME	416 DATA TYPE	418 AREA SIZE	420 DATA PRIORITY
0	LOG	/dev/rdisk/c0t0d1s6	LOG	4GB	0
1	DB1	/dev/rdisk/c2t0d0s6	DATA	200GB	1
2	DB2	/dev/rdisk/c2t0d1s6	DATA	100GB	1
⋮	⋮	⋮	⋮	⋮	⋮

422

FIG. 4C

408

430 SCHEMER ID	432 SCHEMER NAME	434 SCHEMER TYPE	436 DATA AREA ID	438 SCHEMER SIZE
0	LO1	LOG	0	2GD
1	TBL1	TABLE	1	100GB
2	IDX1	INDEX	2	50GB
⋮	⋮	⋮	⋮	⋮

440

FIG. 5A

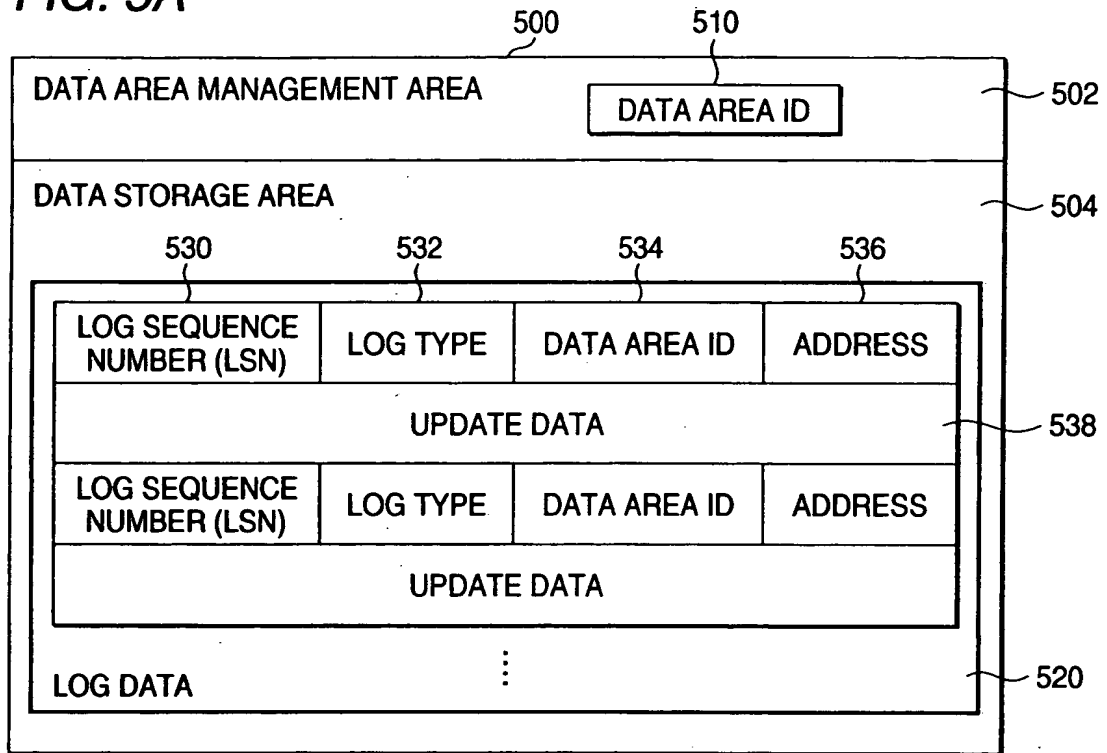


FIG. 5B

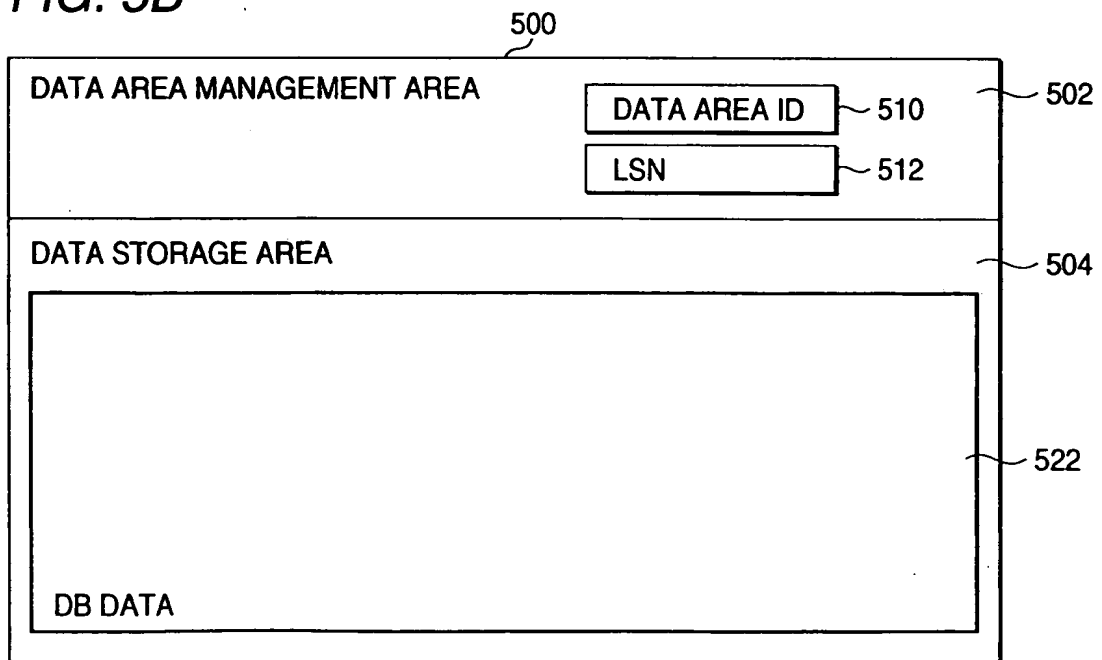


FIG. 6

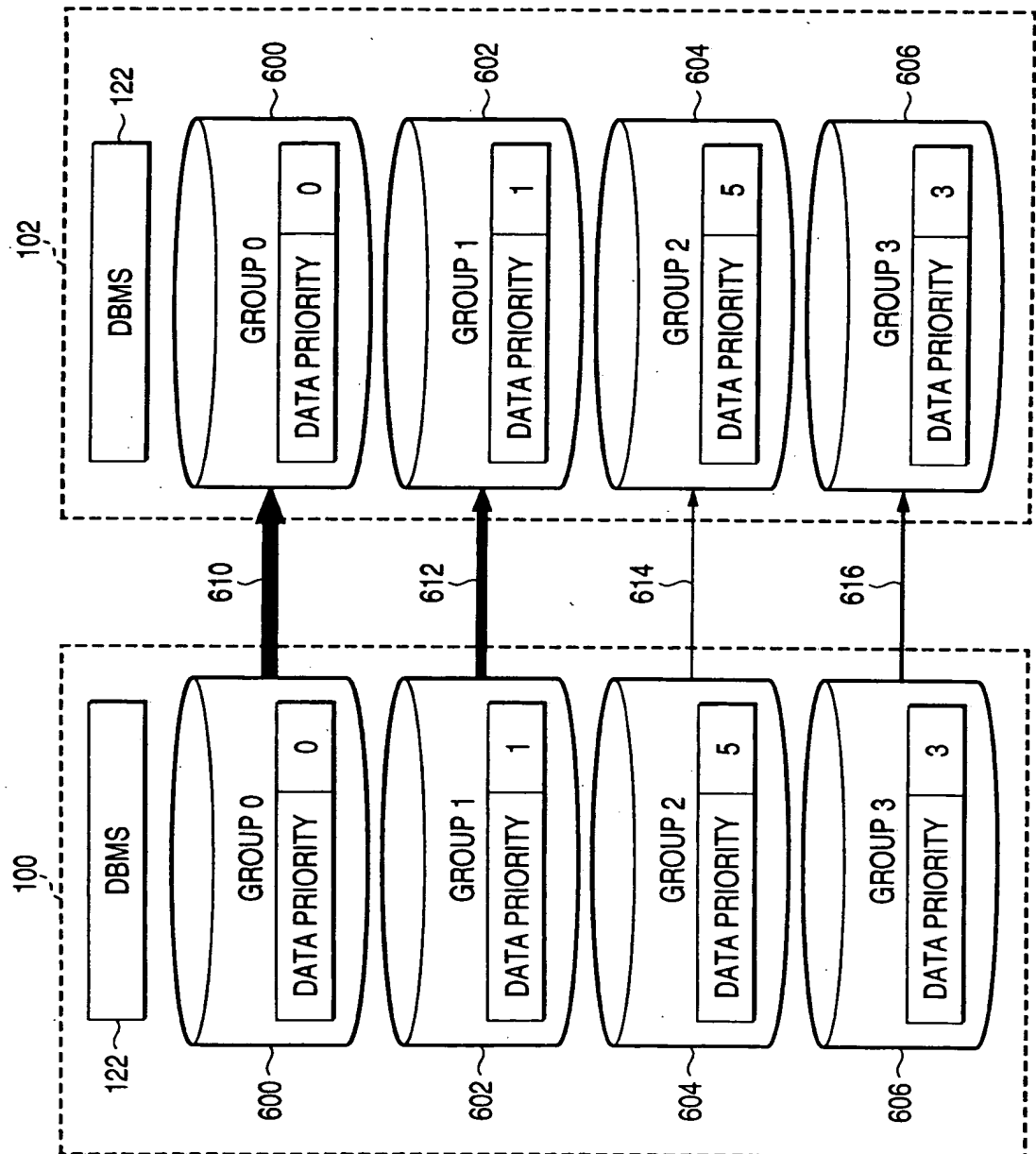


FIG. 7

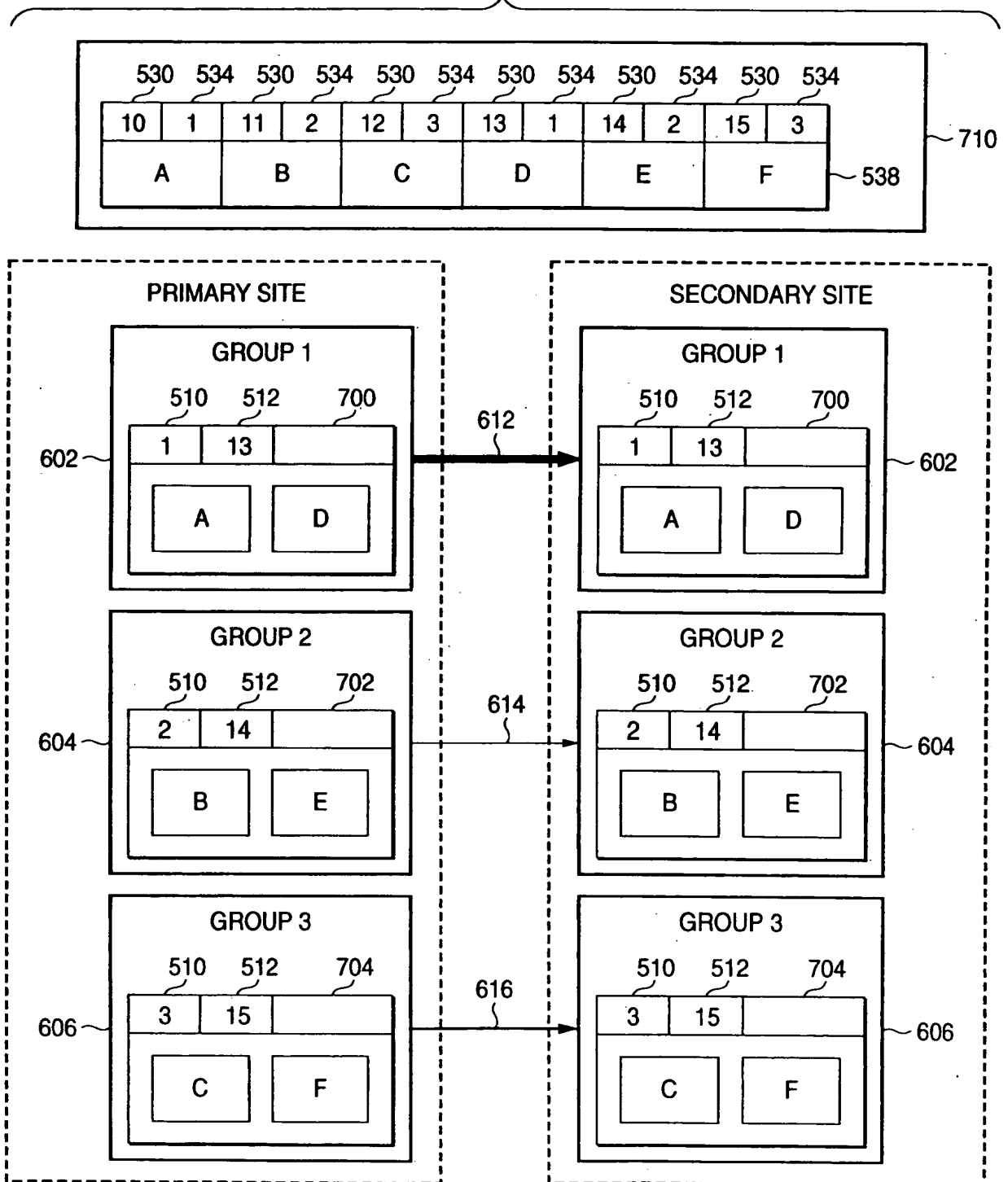


FIG. 8

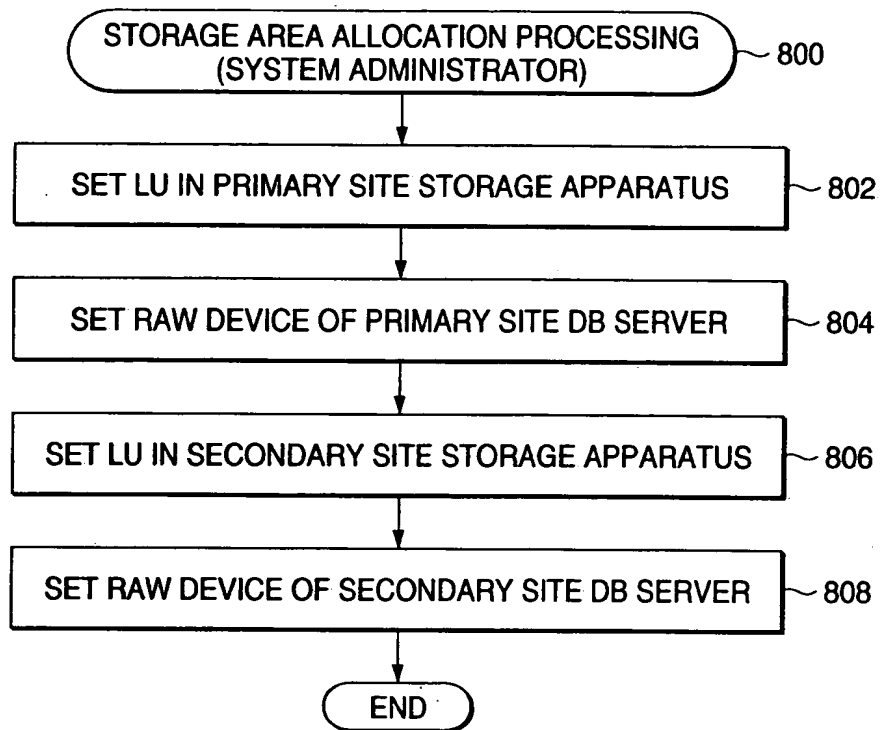


FIG. 9

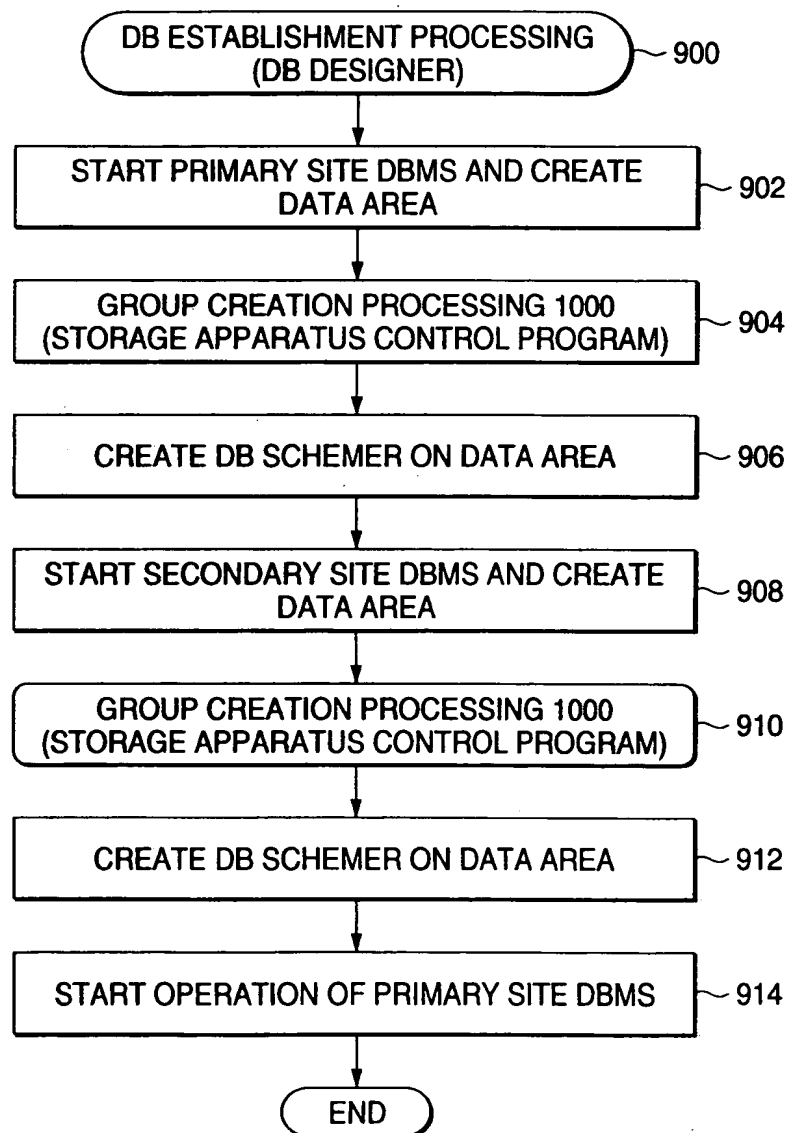


FIG. 10

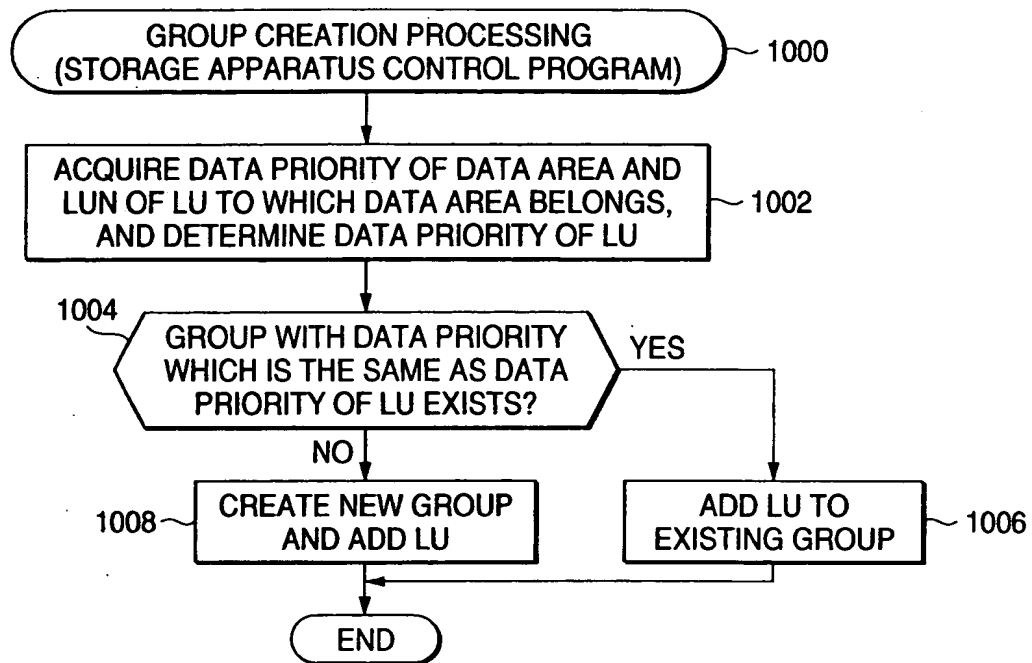


FIG. 11

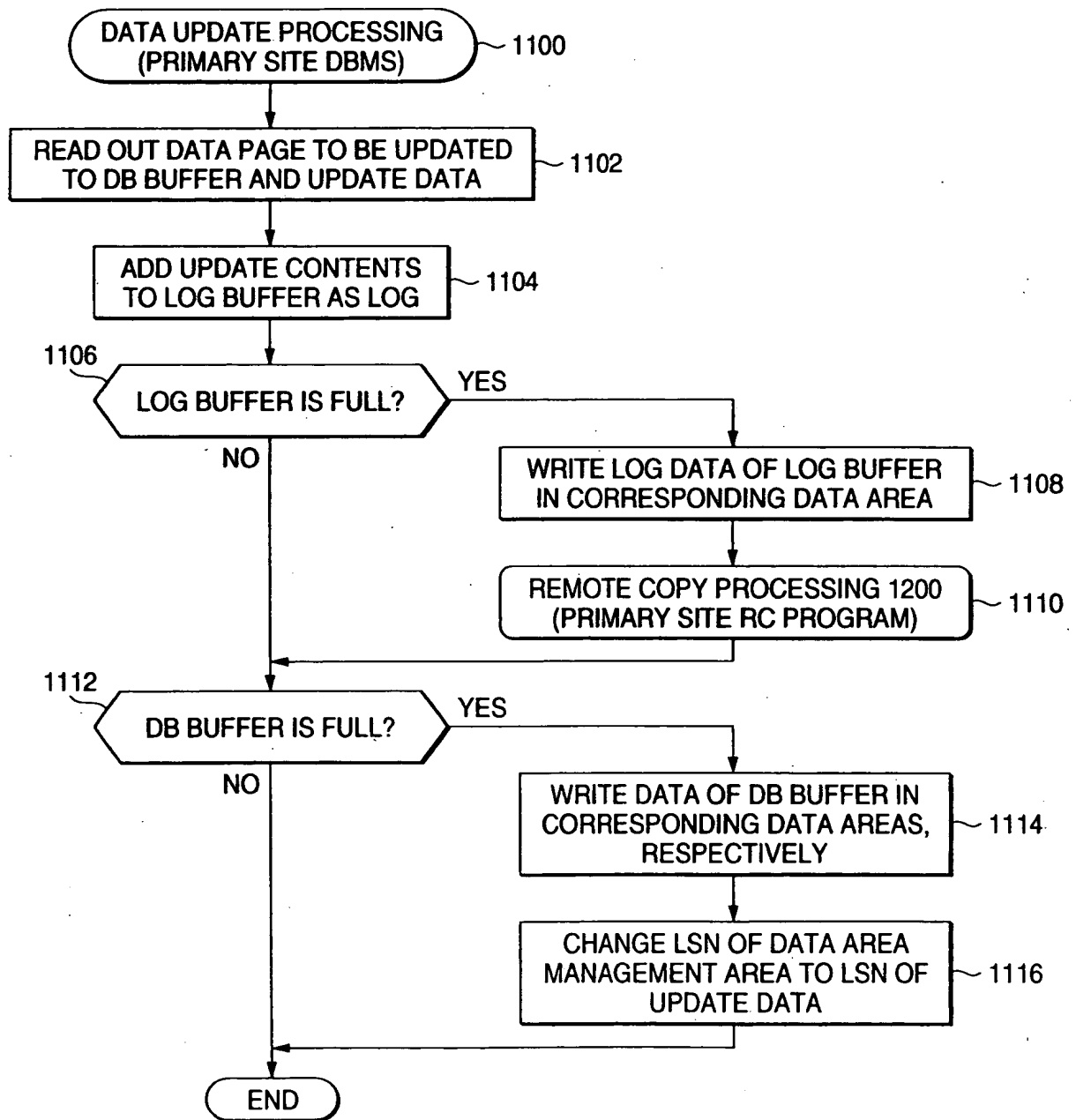


FIG. 12

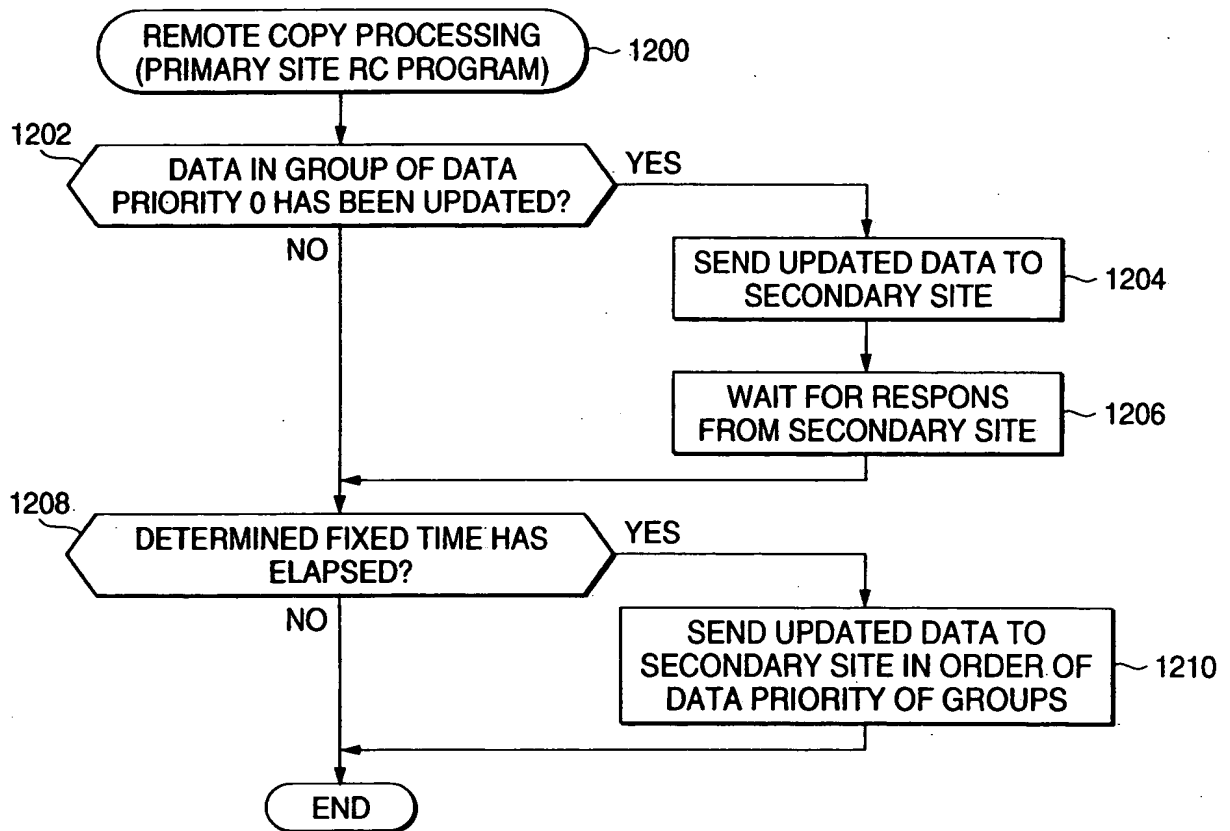


FIG. 13

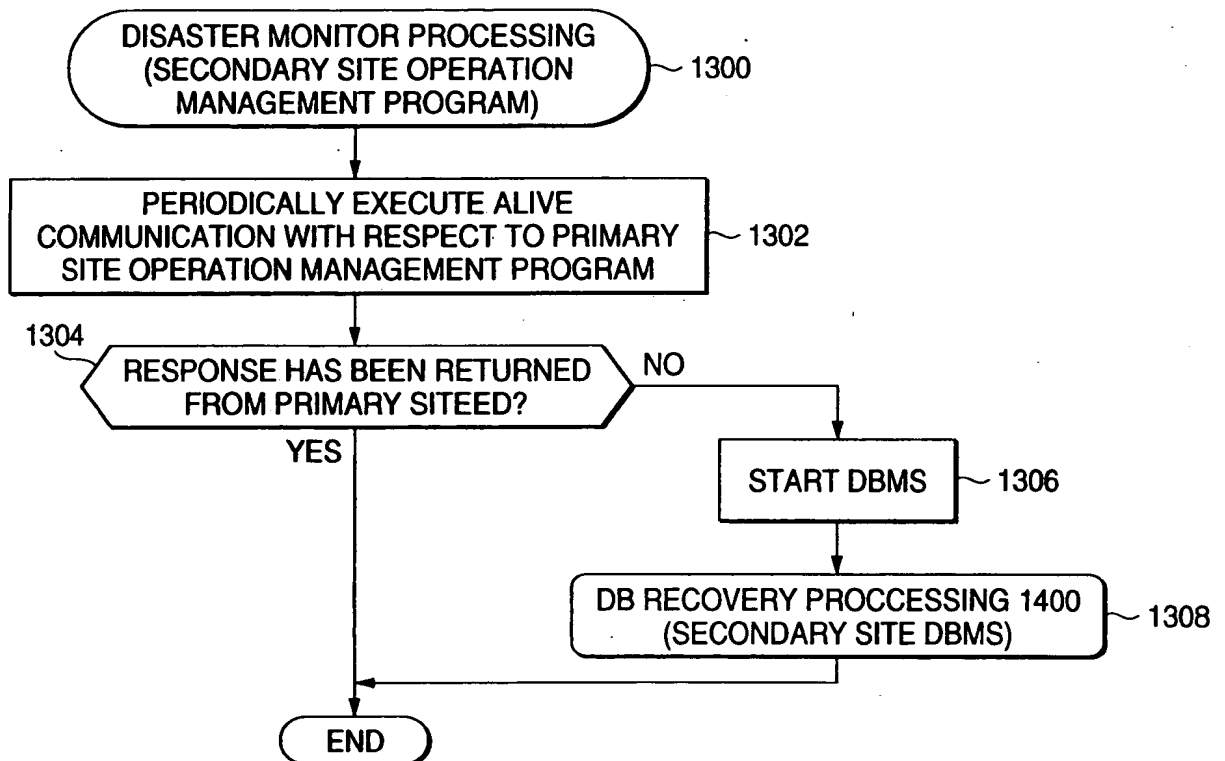


FIG. 14

